









EO 13717 Summary Reports and Future Reporting Status

ICSSC Hybrid Meeting—Fall 2023

November 7, 2023

Jay Harris, Acting NEHRP Director NEHRP Office, Engineering Laboratory, NIST

Jay.Harris@nist.gov or ICSSC@nist.gov

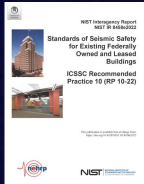


EO 13717 Compliance Timeline

Referenced Codes and Standards

EO Reporting Period	Covered Dates	New Buildings			Existing Buildings		
		Code/Standard	Earliest Adoption Date	Adoption Deadline	Code/Standard	Earliest Adoption Date	Adoption Deadline
1	Feb. 2, 2016 – Feb. 1, 2018	2015 IBC/IRC	before reporting period	May 2, 2016	RP 8	before reporting period	May 2, 2016
		2018 IBC/IRC	Aug. 31, 2017	next reporting period			
2	Feb. 2, 2018 – Feb. 1, 2020	2015 IBC/IRC	before reporting period	Terminated Aug. 31, 2019	RP 8	before reporting period	before reporting period
		2018 IBC/IRC	before reporting period	Aug. 31, 2019			
3	Feb. 2, 2020 – Feb. 1, 2022	2018 IBC/IRC	before reporting period	before reporting period	RP 8	before reporting period	before reporting period
		2021 IBC 2021 IRC	Oct. 23, 2020 Jan. 29, 2021	next reporting period			
4	Feb. 2, 2022 – Feb. 1, 2024	2018 IBC 2018 IRC	before reporting period	Terminates Oct. 23, 2022 Jan. 29, 2023	RP 8	before reporting period	before reporting period
		2021 IBC 2021 IRC	before reporting period	Oct. 23, 2022 Jan. 29, 2023	RP 10-22	January 2023	next reporting period
		2024 IBC 2024 IRC	Aug. 2023 Early 2024	next reporting period			





FEMA has the <u>Nationwide Building Code Adoption Tracking</u> (BCAT) program that can be used to verify the latest IBC/IRC adopted in a jurisdiction. A component of this program is an <u>adoption map</u>.



EO Summary Report

EO 13717 Biennial Compliance Summary Report

- NIST has published the compliance summary reports for the biennial reporting period covering
 - Feb. 2, 2016 to Feb. 1, 2018, NIST TN 2136-1
 - Feb. 2, 2018 to Feb. 1, 2020, NIST TN 2136-2
 - Feb. 2, 2020 to Feb. 1, 2022, NIST TN 2136-3
 - reports are referenced as needed in the NEHRP Biennial Reports to the Congress (appendix dedicated to ICSSC efforts)





EO Summary Report, cont'd

EO 13717 Data Call Template

- Data request template for the fourth biennial reporting period covering Feb. 2, 2022 to Feb. 1, 2024
 - data call template intended to standardize the data provided by agencies reporting their progress in implementing EO 13717, and to be a data management tool to support an agency's evolving seismic risk management program.
 - simplified to focus only on agency policies
 - requires SSC to be familiar with applicable agency policies, possible outside of real property / facility management / engineering group.
 - will be identical to 2022, and issued in February 2024.

Executive Order 13717 Compliance Data Request Template Reporting Period: February 2, 2018 to February 1, 2020 Venion 1.5 March 17, 2021

Executive Order (EO) 13717: Establishing a Federal Earthquake Risk Management Standard 1 was signed on February 2, 2016. The EO establishes a minimum level of seismic safety compliance for new and existing buildings that will be constructed, altered, leased, financed, or regulated by the Federal Government. The primary purpose of this standard is to enhance the seismic resilience of agencies by reducing risk to lives of building occupants and improving the probability of continued perfo of buildings essential to agency operations and functions following future earthquakes

The EO requires that agencies whose activities are covered by the order submit a biennial report to the Director of the Office of Management and Budget (OMB) and the Director of the National Institute of Standards and Technology (NIST) on their progress in implementing the order, commencing two years from the date of the order, NIST, as the lead agency of the National Earthquake Hazards Reduction Program (NEHRP) and Chair of the Interagency Committee on Seismic Safety in Construction (ICSSC)², is required by the BO to summarize agency compliance of the order in the biennial NEHRP report to Congress

In 2017, NIST published ICSSC Recommended Practice (RP) 9: Implementation Guidelines for Executive Only 13717 5 to provide broad guidance to the agencies on implementing EO 13717, offering information for common use by all agencies, so that each agency can establish its EO implementation policies and procedures that are consistent with both the EO and statutory agency-specific requirements. RP 9 also provided guidance on how an agency can report their progress in implementing the order to OMB and NIST. This guidance was used for the first biennial reporting period, February 2, 2016 to February 1, 2018.

NIST updated the reporting guidance and developed this data request template, which supersedes the reporting guidance provided in RP 9. The following aspects pertain to this data request and template:

This data request covers the reporting period from February 2, 2018 through February 1, 2020.

I Available have litting if every gening per inventorial play CFR, 2017 sidels well inplic CFR, 2017 sidels well inplic CFR, 2017 sidels well inplic CFR, 2017 sidels well in every litting in the CFRS of a composed of programations of all fielded agrees on pages in construction, fourning of construction, and a construction of the CFRS of the



EO Summary Report, cont'd

EO 13717 Data Call Template

Submission to NIST and OMB

Agencies whose activities are covered by this order shall submit biennial reports to the Director of the Office of Management and Budget (OMB) and the Director of NIST on their progress in implementing the order, commencing two years from the date of this order.

- For NIST, submit as instructed in template (ICSSC@nist.gov). We will submit the compliance summary report to the NIST Director to satisfy agency submission requirement.
- For OMB, submit with agency cover letter to agency examiner via agency legislative affairs office.
 - NIST has been <u>talking</u> with OMB about setting up a submission site on OMB Max. This is a goal for the next submittal.
 - Only one submittal is needed for both NIST and OMB.
 - Look at possibility to make an online form or having two options (online or upload).



Questions

Thank you!

Please see chat feature for link to sign into meeting https://docs.google.com/forms/d/e/1FAIpQLSc1bdDy-GaG5PJHXpjdynGXKcpMNCazxAqKpWFUqCbV0tY9iA/viewform?usp=sharing

You can also email ICSSC@nist.gov with your attendance information

